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PATENT  
Docket No: 36861-00002

**AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of claims:

1. (Currently Amended) A method for sharing risk of loss among a plurality of investment instrument holders, the method comprising:

identifying a plurality of at least three holders of investment instruments that desire sharing of a risk of loss, wherein the investment instruments of an individual holder are the same, while at the same time the investment instruments of each holder ~~holders~~ are diverse with respect to the investment instruments of other holders, forming a diversified set of investment instruments reflecting different and diverse industry sectors or industry subsectors, further wherein performance of the investment instruments of an individual holder is closely correlated because the investment instruments are the same and investment performance across holders is not closely correlated because the investment instruments of different holders reflect different and diverse industry sectors or industry subsectors;

aggregating premiums to form a loss reduction fund, the premiums at least partially contributed by the plurality of holders;

determining which of the plurality of holders incurred a loss in the respective investment instruments at a predetermined time, wherein some of the holders may incur a loss and other holders may not incur a loss;

determining losses incurred by the holders that incurred a loss, wherein the

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amount of loss from one holder may be different from the loss of another holder; and

reimbursing at least a portion of the losses incurred by the holders that incurred a loss, wherein reimbursement to a particular investment instrument holder is at least partially determined by the loss of the particular holder, with consideration for losses of the plurality of holders, where some holders may be reimbursed and other holders may not be reimbursed.

2. (original) A method according to claim 1, wherein reimbursing is from the loss reduction fund.

3. (original) A method according to claim 1, wherein reimbursing is from a fund other than the loss reduction fund.

4. (original) A method according to claim 1, wherein the premiums are determined as a percentage of an investment instrument price.

5. (original) A method according to claim 4, wherein the investment instrument price is a current share trading price at the time the premiums are aggregated.

6. (original) A method according to claim 1, wherein the investment instruments are selected from a group including stocks, bonds, futures, options, derivatives, funds and trusts.

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7. (original) A method according to claim 1, wherein the investment instruments are all within the same or related investment categories.

8. (original) A method according to claim 7, wherein the investment categories include equity risk.

9. (original) A method according to claim 7, wherein the investment categories include beta.

10. (original) A method according to claim 7, wherein the investment categories are selected from a group including Standard Industrial Classification (SIC) codes, North American Industrial Classification System (NAICS), securities indexes, and HOOVERS securities sectors.

11. (original) A method according to claim 1, wherein none of the plurality of holders are reimbursed for a loss that is less than a threshold loss.

12. (original) A method according to claim 11, wherein the portion of the loss that is reimbursed begins at the threshold loss.

13. (original) A method according to claim 11, wherein the threshold loss is a percentage value.

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14. (original) A method according to claim 11, wherein the threshold loss is a dollar value.

15. (original) A method according to claim 1, wherein all of the plurality of holders are reimbursed for a loss that is less than a threshold loss.

16. (original) A method according to claim 15, wherein none of the plurality of holders are reimbursed for a loss that is greater than the threshold loss.

17. (original) A method according to claim 15, wherein the threshold loss is a percentage value.

18. (original) A method according to claim 15, wherein the threshold loss is a dollar value.

19. (original) A method according to claim 1, wherein the plurality of holders experiencing the largest percentage of loss receive the largest percentage of loss reimbursement.

20. (original) A method according to claim 1, wherein the premiums are a percentage of the value of the investment instruments at approximately the time that the premiums are aggregated.

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21. (original) A method according to claim 1, further comprising creating a pool of a plurality of loss reduction funds.

22. (original) A method according to claim 21, wherein reimbursement to the particular holder comes from the pool.

23. (original) A method according to claim 21, wherein reimbursement to the particular holder does not come from the pool.

24. (original) A method according to claim 21, wherein the predetermined time of one loss reduction fund is not necessarily the same as the predetermined time of another loss reduction fund.

25. (original) A method according to claim 21, wherein reimbursement to the particular holder considers both losses correlated to the loss reduction fund of the particular holder, and losses correlated to the other loss reduction funds in the plurality of funds.

26. (original) A method according to claim 1, further comprising allocating risk through risk capital allocation.

27. (original) A method according to claim 1, further comprising redistributing profit.

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28. (Currently Amended) A method for sharing risk of loss among a plurality of investment instrument holders, the method comprising:

identifying a plurality of at least three holders of investment instruments that desire sharing of a risk of loss, wherein the investment instruments of an individual holder are the same, while at the same time the investment instruments of holders are diverse with respect to the investment instruments of other holders, forming a diversified set of investment instruments reflecting different and diverse industry sectors or industry subsectors, further wherein performance of the investment instruments of an individual holder is closely correlated because the investment instruments are the same and investment performance across holders is not closely correlated because the investment instruments of different holders reflect different and diverse industry sectors or industry subsectors;

aggregating premiums to form a loss reduction fund, the premiums determined as a percentage of a current trading price at the time the premiums are aggregated and at least partially contributed by the plurality of holders;

determining which of the plurality of holders incurred a loss in the respective investment instruments at a predetermined time, wherein some of the holders may incur a loss and other holders may not incur a loss;

determining losses incurred by the holders that incurred a loss, wherein the amount of loss from one holder may be different from the loss of another holder;

determining a percentage loss threshold; and

reimbursing the holders that incurred a loss from the loss reduction fund

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for losses less than the loss threshold, where some holders may be reimbursed and other holders may not be reimbursed.

29. (Currently Amended) A method for sharing risk of loss among a plurality of investment instrument holders, the method comprising:

identifying a plurality of at least three holders of investment instruments that desire sharing of a risk of loss, wherein the investment instruments of an individual holder are the same, while at the same time the investment instruments of holders are diverse with respect to the investment instruments of other holders, forming a diversified set of investment instruments reflecting different and diverse industry sectors or industry subsectors, further wherein performance of the investment instruments of an individual holder is closely correlated because the investment instruments are the same and investment performance across holders is not closely correlated because the investment instruments of different holders reflect different and diverse industry sectors or industry subsectors;

aggregating premiums to form a loss reduction fund, the premiums determined as a percentage of a current trading price at the time the premiums are aggregated and at least partially contributed by the plurality of holders;

determining which of the plurality of holders incurred a loss in the respective investment instruments at a predetermined time, wherein some of the holders may incur a loss and other holders may not incur a loss;

determining losses incurred by the holders that incurred a loss, wherein the amount of loss from one holder may be different from the loss of another holder,

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determining a percentage loss threshold; and

reimbursing the holders that incurred a loss from the loss reduction fund for losses greater than the loss threshold, where some holders may be reimbursed and other holders may not be reimbursed.

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